

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Timothy E. Dickson

Serial No. 09/494,897

Filed: 01/31/2000

For:

FRAUD DETECTION THROUGH FLOW RATE ANALYSIS

Commissioner for Patents Washington, D.C. 20231

RECEIVED

Examiner: Von Buhr, M. N.

Art Unit: 2125

SEP 2 0 2002

Sir:

Technology Center 2100

RESPONSE TO THE OFFICE ACTION MAILED JUNE 4, 2002

In response to the Office Action mailed June 4, 2002, please find enclosed the following response. A Credit Card form is being submitted in the amount of \$110.00 for a one-month extension of time fee. If any fees are required in association with this response, the Director is hereby authorized to charge them to Deposit Account 50-1732, and consider this a petition therefor.

In the Specification:

Please replace the paragraph beginning on page 1, line 3, with the following rewritten paragraph:

umys

FUEL DISPENSER FRAUD commonly assigned application serial no. 09/494,825, entitled f

-- The present application is related to the concurrently filed, commonly invented,

DETECTION SYSTEM; application serial no. 09/494,902, now U. S. Patent No. 6,438,452,

entitled FRAUD DETECTION THROUGH TIME ANALYSIS; application serial no. now issued U.S. Patent No. 6,463,389.

09/495,024, entitled FRAUD DETECTION THROUGH TANK MONITOR ANALYSIS;

application serial no. 09/494,903, now U.S. Patent No. 6,213,172, entitled FRAUD

DETECTION THROUGH VAPOR RECOVERY ANALYSIS; application serial no.

pending,

09/495,027, entitled FRAUD DETECTION THROUGH GENERAL INFERENCE; and

application serial no. 09/495,022, now U.S. Patent No. 6,421,616, entitled FRAUD

DETECTION THROUGH INFERENCE, which are all hereby incorporated by reference.--

09/18/2002 HANRED1 00000115 09494897

01 FC:115

min

110.00 OP